in place o	f For	, n D1	0175	1085							
In place o	- 10))	JAN 3 8	MIS II	RECEIVED	DOCKET		SERIAL			
/ 0`	10 TOR	الإة	SALEOPMATION DISCOSLIBE CITATIONIAN 3 1 2003 INVENTOR:								
JAH. ?	" A L	ا د	(Use severar sheets it necessary) Tophnology Contar OCH FILING DATE: GROUP:								
K.		<u> </u>				Wune 14, ()1	2614			
	TRAD				S. PATENT DOCUMENTS	Class	Cubologo	Cition	Data		
*Examine Initial	er R	ef.	Document Number	Date	Name	Class	Subclass	Filing Date (If Appropriate)			
FOREIGN PATENT POOLINENTS											
<u> </u>		T	Desiment		EIGN PATENT DOCUMENTS	Class	Subclass	Trans	lation		
	1	ŀ	Document Number	Date	Country	Class	Subclass	Yes	No		
		\neg									
			OTHER DOCU	MENTS (//	ocluding Author Title Date Perti	nent Pag	es Etc.)				
DR	OTHER DOCUMENTS (Including Author, Title, Date. Pertinent Pages, Etc.) Brave, S., Ishii, H and Dahley, A., Tangible interface for remote collaboration and communication, Proc. of										
9.0	A	2	CSCW'98, 169-178. Buxton, W., A. Sellen and M. Sheasby. (1997). Interfaces for multiparty videoconferencing. In K. Finn, A. Sellen & S. Wilber (Eds). Video Mediated communication. Hillsdale, N.J.: Erlbaum, 385-400.								
	À	2	Colmenariz, A. and Huang, T., Face detection with information-based maximum discrimination, Proc. of IEEE								
	A	€	CVPR, June 17, 1997, 782-789. Co-pending U.S. Patent Application No. 09/591,781, "Self-Calibration for a Catadioptric Camera", filed June 12,2000.								
	A	5_1	Co-pending U.S. Patent Application No.09/681,835, "Animated video production system and method using expert video production rules for online publishing of lectures", filed June 14, 2001.								
	A	6	Co-pending U.S. Patent Application, Serial No. 10/307,088, "Automated camera management system and method								
		انِ`	for capturing presentations using videography rules", filed November 30, 2002.								
	A	7	Daniilidis, K., Preface, Proc. of IEEE Workshop on Omnidirectional Vision, June 12, 2000.								
	À	8	Elrod, S., Bruce, R., Gold, R. Goldberg, D. Halasz, F., Janssen, W., Lee, D., McCall, K. Pederson, E., Pier, K., Tang, J., & Welch, B., Liveboard: a large interactive display supporting group meeting, presentations and remote collaboration, Proc. of CHI '92, 599-607.								
	A	9	He, L-W., M.F. Cohen, and D.H. Salesin. The Virtual Cinematographer: A Paradigm for automatic Real-Time Camera control and Directing. Microsoft Research, Seattle, WA. Department of Computer science and								
	A	70									
	1/4	11.	69. September 1999. Microsoft Research, Redmond, WA. He, L. Sanocki, E., Gupta, A. Grudin, J., Comparing presentation summaries: slides vs. reading vs. listening,								
	\ ^)	Proc. of CHI'00, 177-184.								
	A	Kang, SB., Catadioptric self-calibration, Proc. of IEEE CVPR, June 12, 2000, 1:201-208.									
	A	43	Liu, A., Zhang, Z., Jacobs, c., and Cohen, M., Rapid Modeling of Animated Faces from Video. Technical report, Microsoft research 99-21, April 1999.								
	A	#	McCanne, S. and Ja	cobson, V.,	Vic: a flexible framework for packet vic	leo, Proc. A	CM multime	edia '95, 5	11-522.		
	A	15	Moran, T. et al., I'll get that off the audio: a case study of salvaging multimedia using panoramic video, Proc. of IEEE Workshop on Omnidirectional Vision, June, 12, 2000, 169-174.								
	A	16	Nicolescu, M., Medioni, g., and Lee, M., Segmentation, tracking and interpretation using panoramic video, Proc. of IEEE Workshop on Omnidirectional Vision, June, 12, 2000, 169-174.								
	A	17	Omoigui, N., L. He, A. Gupta, J. Grudin, and E. Sanocki. Time-Compression: Systems Concerns, Usage, and Benefits. CHI '99 Pittsburgh, PA USA								
	A	78									
	A	18	Tang, J. C., & Rua, M. Montage: providing teleproximity of redistributed groups. Proc. of CHI'94, 37-43.								
EXAMIN	EXAMINER: GEORGE ENG DATE CONSIDERED: 6-11-03										
*EXAMIN	IER: In	itial i	f any reference cons	idered, whet	her or not the citation is in conformance by of this form with next communication	with MPEP	609; Draw lii	ne through	citation		

In place of F	orm P	Γ Ο-1449	ENDS O E HAL	ਰ ਰ 				
OIF	E		Ž.	#		DOCKET		SERIAL NO.:
/ 0		6 7	W. d	≯		MCS-071		09/681,843
1 /•	ROOM	INBORMATION	n Dischosuf	RE CITATION	Rus	9		
6 14	Z.	(Use sev	eral sheets if nec	essary)	10.00	FILING DATE:		GROUP:
EI	<i>.</i>	<i>y</i>				June 14, 0	01	2614
7 17	BADEM!	2		PATENT DOCUMENT	<u>S</u>	Class	Subclass	Filing Date
*Examiner Initial	Ref.	Document Number	Date .	Name		Class	Subclass	(If Appropriate)
11110 21	 							
 			FOREI	GN PATENT DOCUME	NTS		·	
		Document	Date	Country		Class	Subclass	Translation
		Number						Yes No
	<u></u>						L	<u> </u>
	•	OTHER DOC	UMENTS (Inc	luding Author, Title, Dat	te. Pert	inent Pag	es, Etc.)	
9.8	A20	Zhu, Z., Rajaseka	ır, K., Riseman, I	E., and Hanson, A., Panoram Proc. of IEEE Workshop on	ic virtual	stereo visio	on of cooper	2000, 29-36
9.6		for localizing 3D	moving objects,	FIGE. OF IEEE WORKSHOP OF	Olliniuli	ectional vis	sion, June,	(), <u>2</u>) = 50
		· .			_			
							Sch-	Ty Center 2600
				······································			- 4/1/10/O	2003
· .		• *					ن س	V Cento-
	:		,	•				- 76/7600
							_/	
! .						_/	·	
	ļ	<u> </u>						
	٠٠.							
-								
<u> </u>				/				
ŀ								
								
	<u> </u>		/.					
	 		<u> </u>					
}	_	-/						-
EXAMINE	R:	GEORGE E	NG	DATE CONSIDERED:	-11	-03		
*EXAMINE							609; Draw li	ne through citation
*EXAMINER: Initial if any reference considered, whether or not the citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								